

PowerUp Engineering

4-meter Car Turntable Specification. Buyer oversees pit design and manufacture.

The design of turntable includes:

- Structure: Fan-shaped structure frame combined
- Foundation: Concrete pit
- Support Wheels: Fixed
- Centre Bearing: Fixed
- Drive Method: Pin-gear drive system
- Rail Plate Device: Pin wheel
- Motor Drive: Gearbox + Pin
- Steel Coating: Rust resistant paint and primer / Hot-dipped galvanized

Control System:

- Function: On/Off, Clockwise/Anti-clockwise, various speed control, emergency stop
- Control Box: Fixed installation
- Power Required: Single phase 200~240VAC, 50Hz/60Hz; Max current: 10A
- Remote Control: Optional (additional cost)



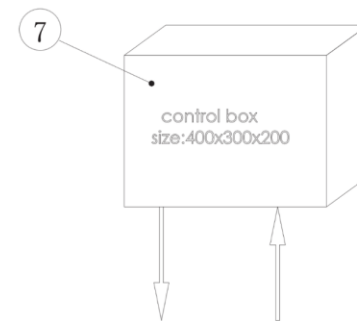
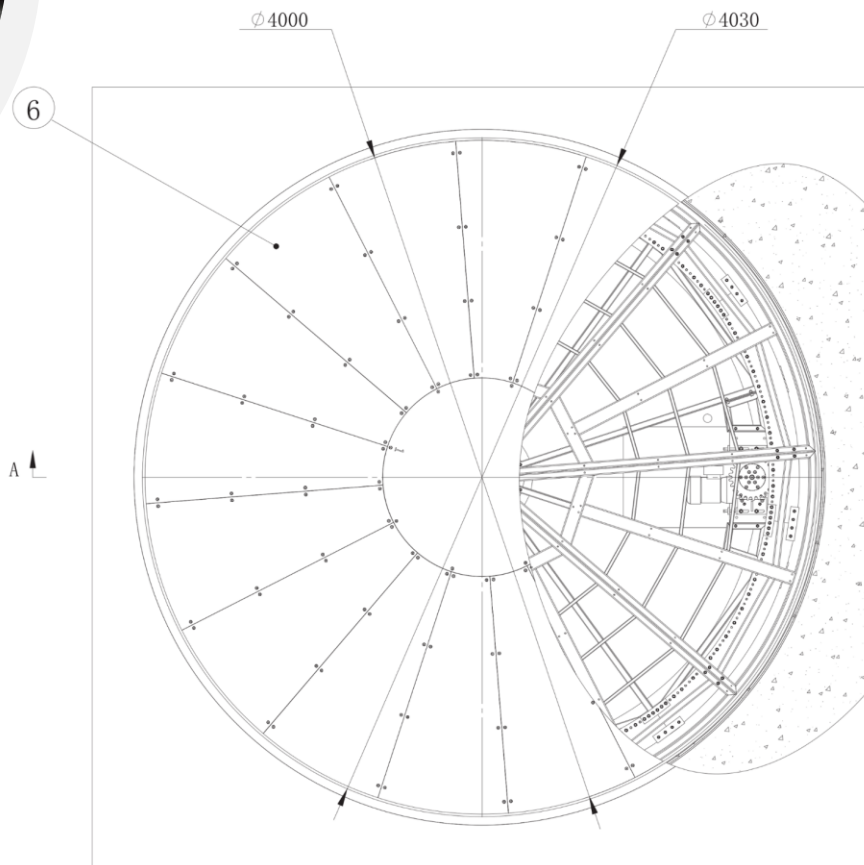
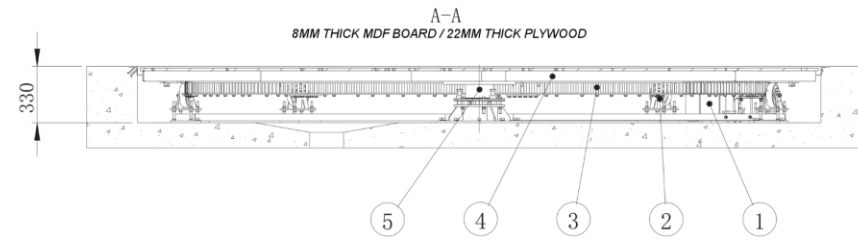
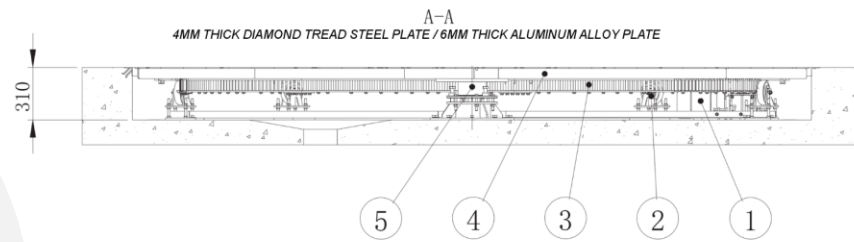
4.0m Car Turntables

	OPTION 1	OPTION 2	OPTION 3	OPTION 4	OPTION 5
TOP SURFACE	4MM THICK DIAMOND TREAD STEEL PLATE	6MM THICK ALUMINUM ALLOY PLATE	18MM THICK MDF BOARD	22MM THICK PLYWOOD	CONCRETE TOP (4mm thick diamond tread steel plate + 75mm height angle steel edge)
DIAMETER	4000 MM	4000 MM	4000 MM	4000 MM	4000 MM
HEIGHT	310 MM	310 MM	330 MM	330 MM	380-510 MM (if motor underneath)
LOAD CAPACITY	4000 KG	4000 KG	4000 KG	4000 KG	6000 KG
MOTOR POWER	0.75kW(1hp)	0.75kW(1hp)	0.75kW(1hp)	0.75kW(1hp)	1.1kW(1.5hp)
INSTALLATION WEIGHT	1335-1351 kg	1148 -1158 kg	1084-1097 kg	1084-1097 kg	1513 kg
UNIFORMLY DISTRIBUTED LOAD	3.2kPa(320 kg/m ²)	3.2kPa(320kg/m ²)	3.2kPa(320kg/m ²)	3.2kPa(320kg/m ²)	4.8 kPa(480 kg/m ²)



Option 1-4

Motor underneath



No.	Item Name	Quantity
1	Motor drive	1
2	Support wheel	10
3	Pin-gear device	8
4	Steelworks	8
5	Center bearing	1
6	Top surface	17
7	Control box	1

4 - core cable to motor
Power supply cable
Specification: H05VV-F 4G1.5

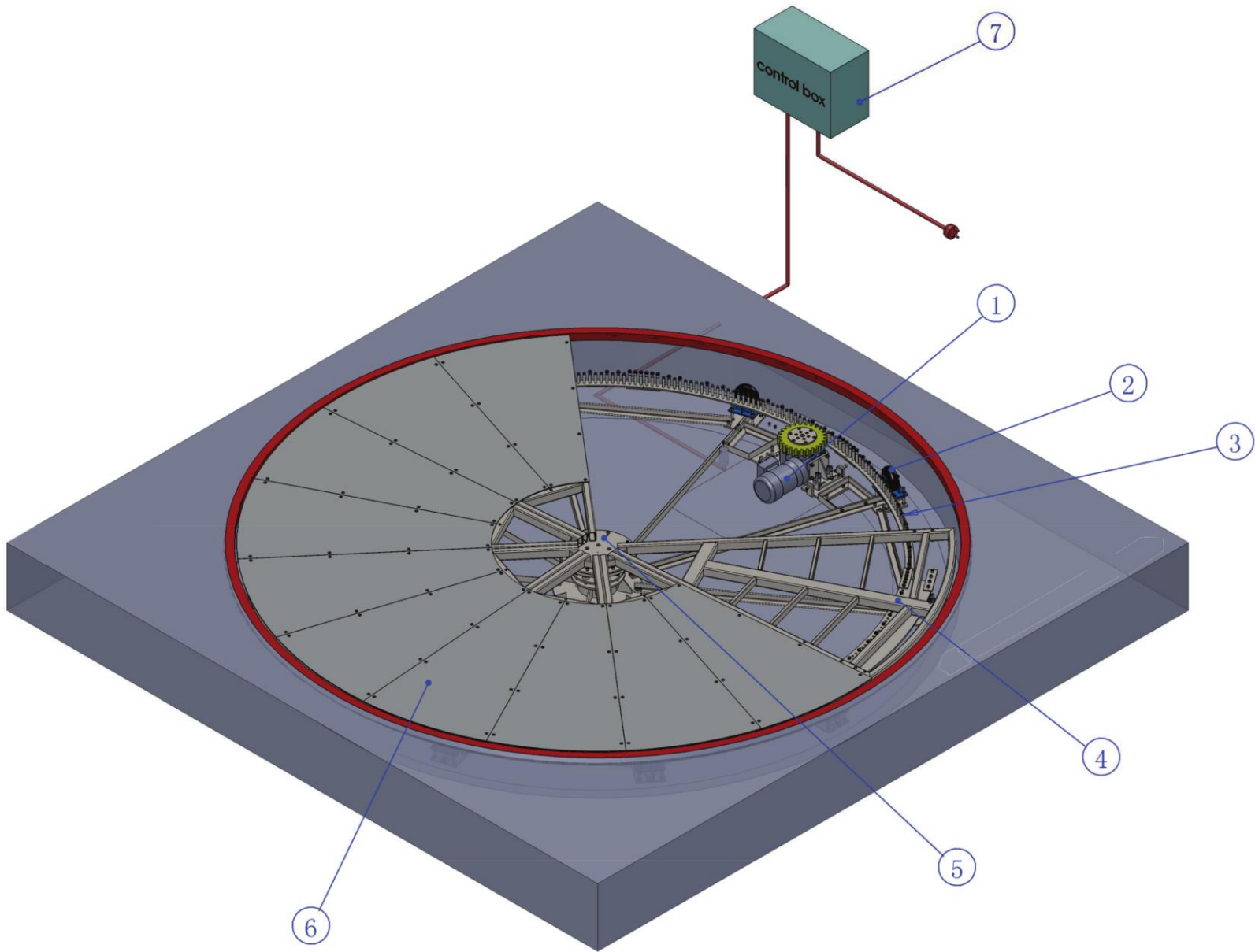
Input power: 200~240V
Power supply cable
Specification: H05VV-F 3G1.5

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Option 1-4

Motor underneath

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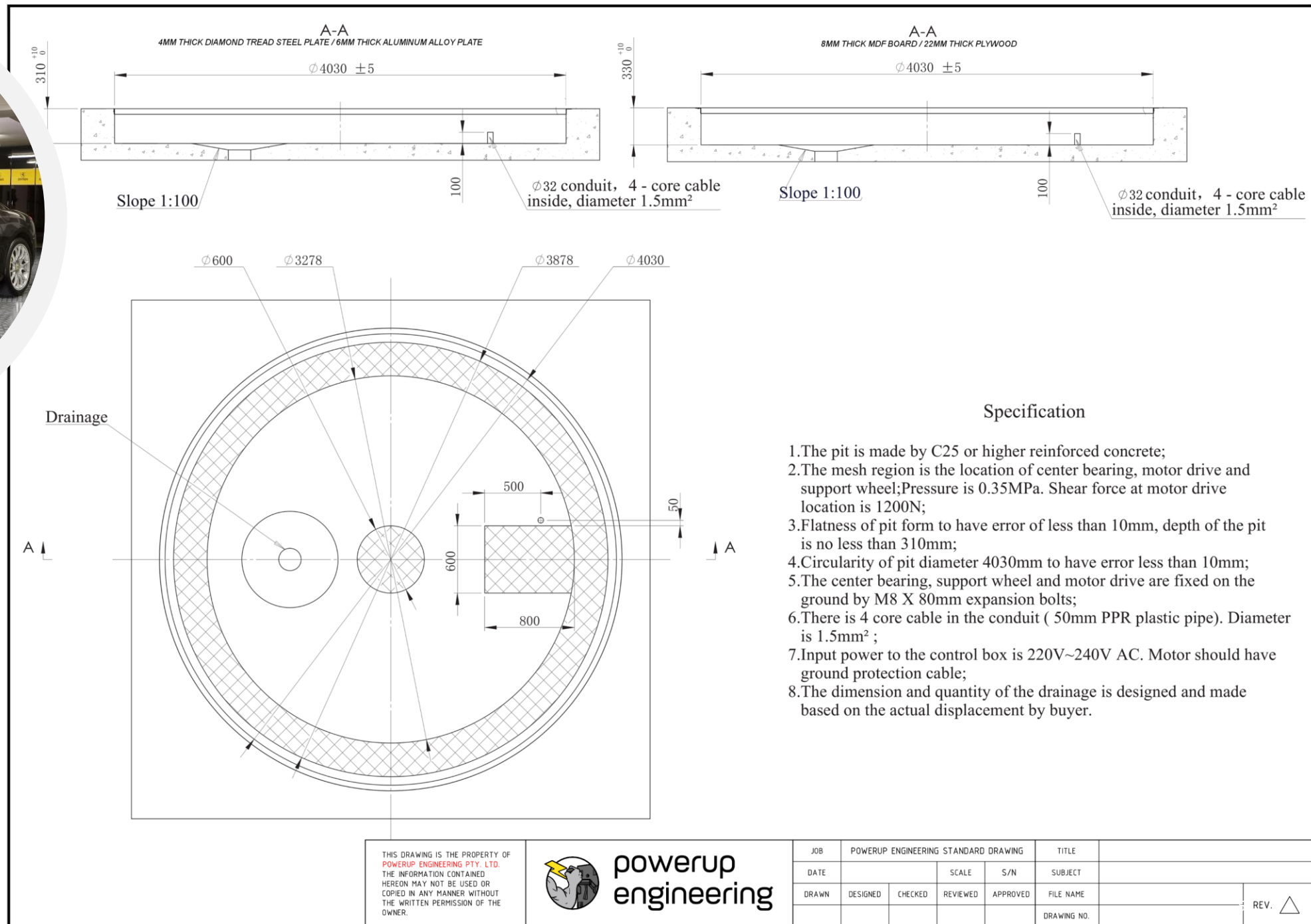


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Option 1-4

Motor underneath



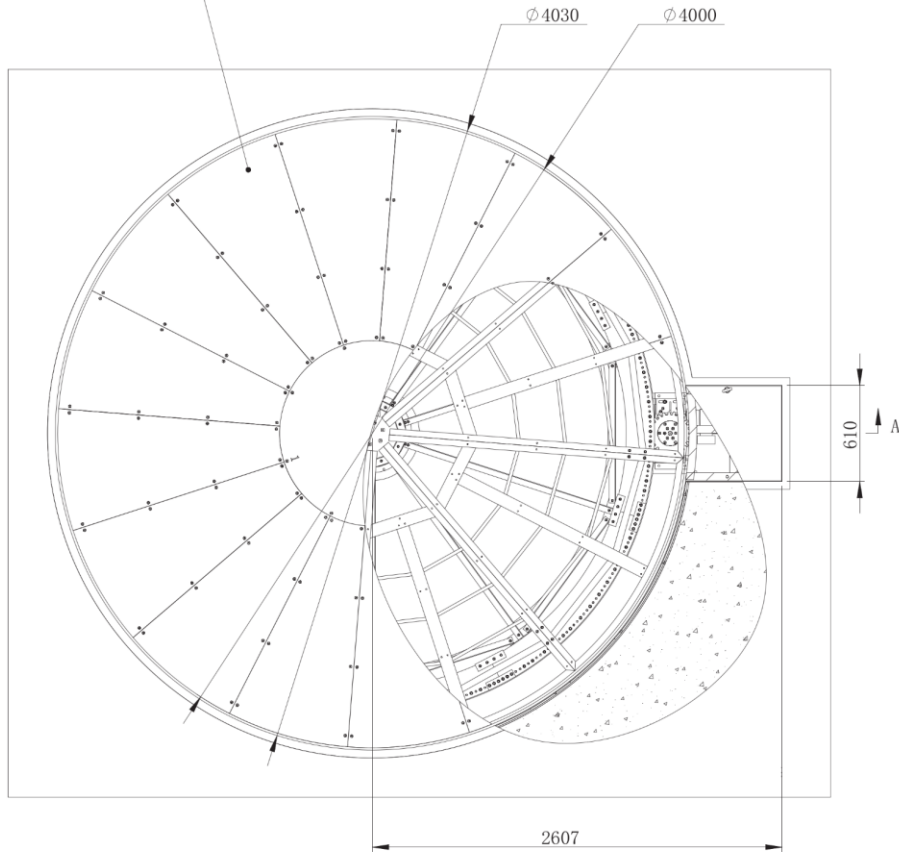
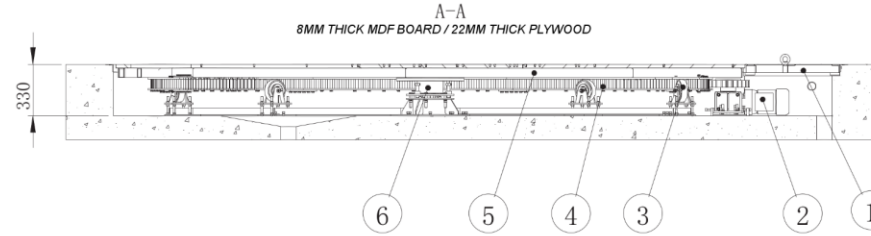
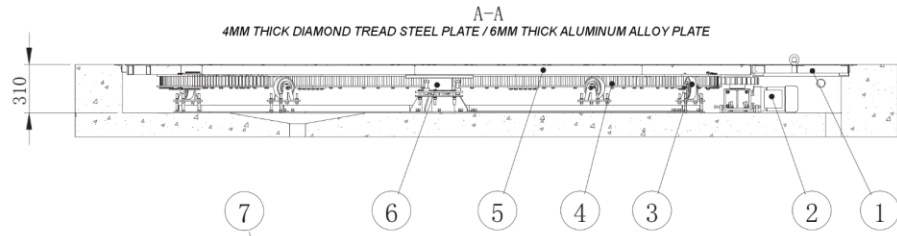
Specification

1. The pit is made by C25 or higher reinforced concrete;
2. The mesh region is the location of center bearing, motor drive and support wheel; Pressure is 0.35MPa. Shear force at motor drive location is 1200N;
3. Flatness of pit form to have error of less than 10mm, depth of the pit is no less than 310mm;
4. Circularity of pit diameter 4030mm to have error less than 10mm;
5. The center bearing, support wheel and motor drive are fixed on the ground by M8 X 80mm expansion bolts;
6. There is 4 core cable in the conduit (50mm PPR plastic pipe). Diameter is 1.5mm² ;
7. Input power to the control box is 220V~240V AC. Motor should have ground protection cable;
8. The dimension and quantity of the drainage is designed and made based on the actual displacement by buyer.

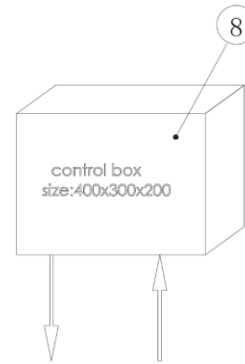
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No.	Item Name	Quantity
1	Motor pit lid	1
2	Motor drive	1
3	Support wheel	10
4	Pin-gear device	8
5	Steelworks	8
6	Center bearing	1
7	Top surface	17
8	Control box	1



re cable to motor
supply cable
ication: H05VV-F 4G1.5

Input power: 200~240V
Power supply cable
specification: H05VV-F 3G1.5



Option 1-4

Motor on the side

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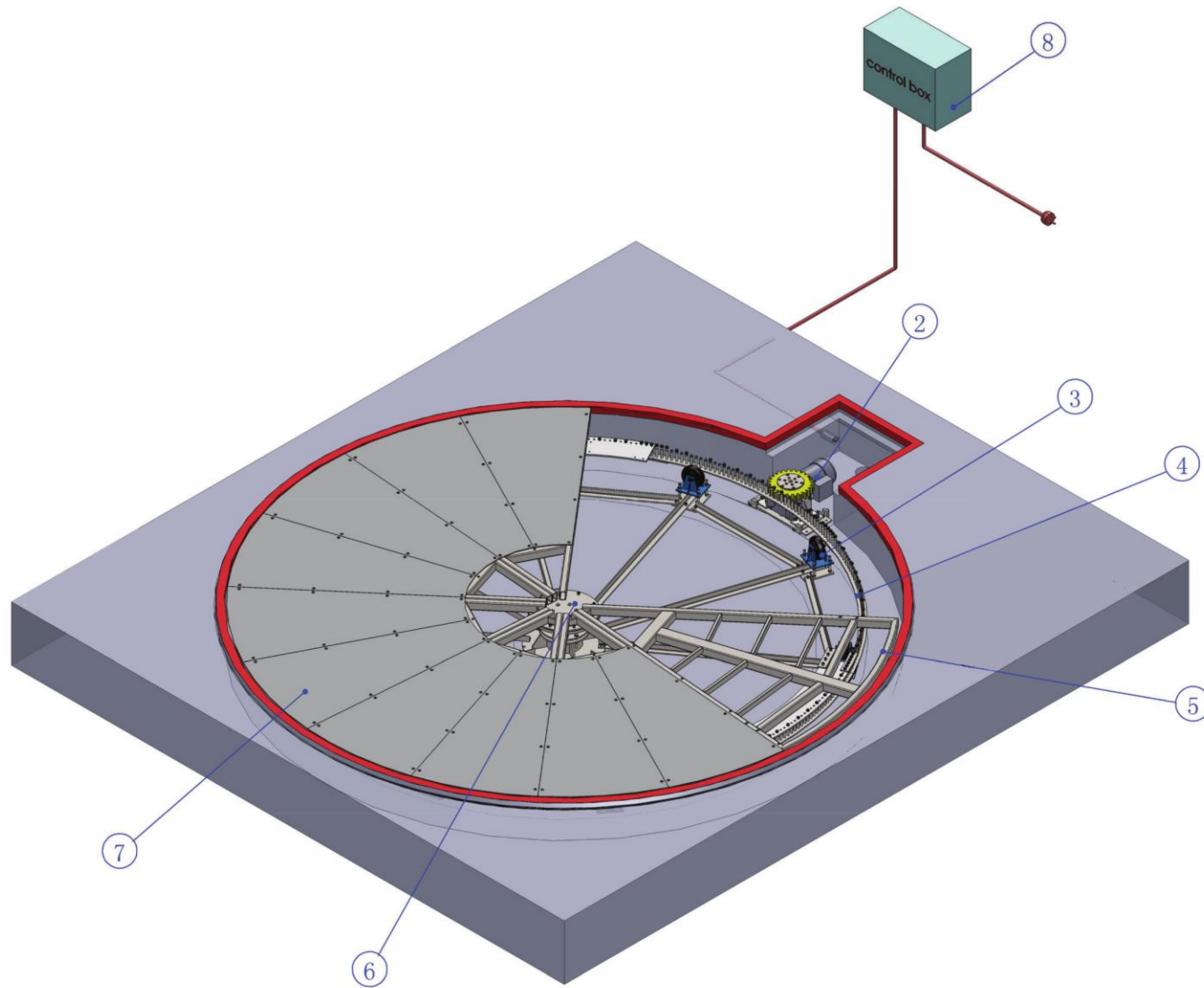
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Option 1-4

Motor on the side



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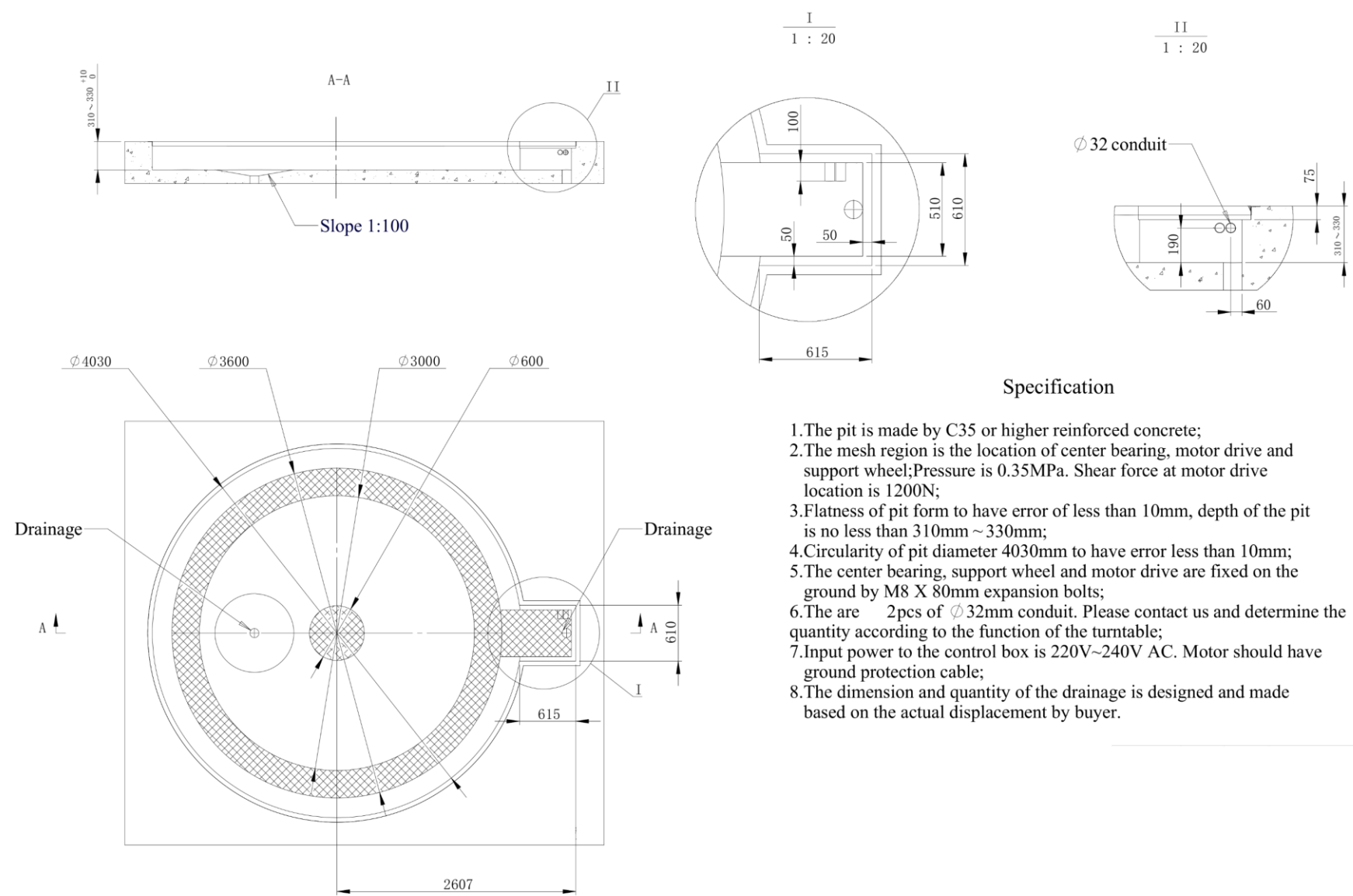


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Motor on the side
Option 1-4



Specification

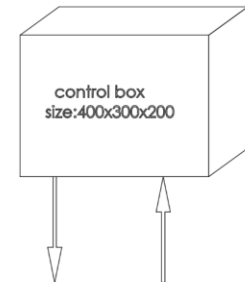
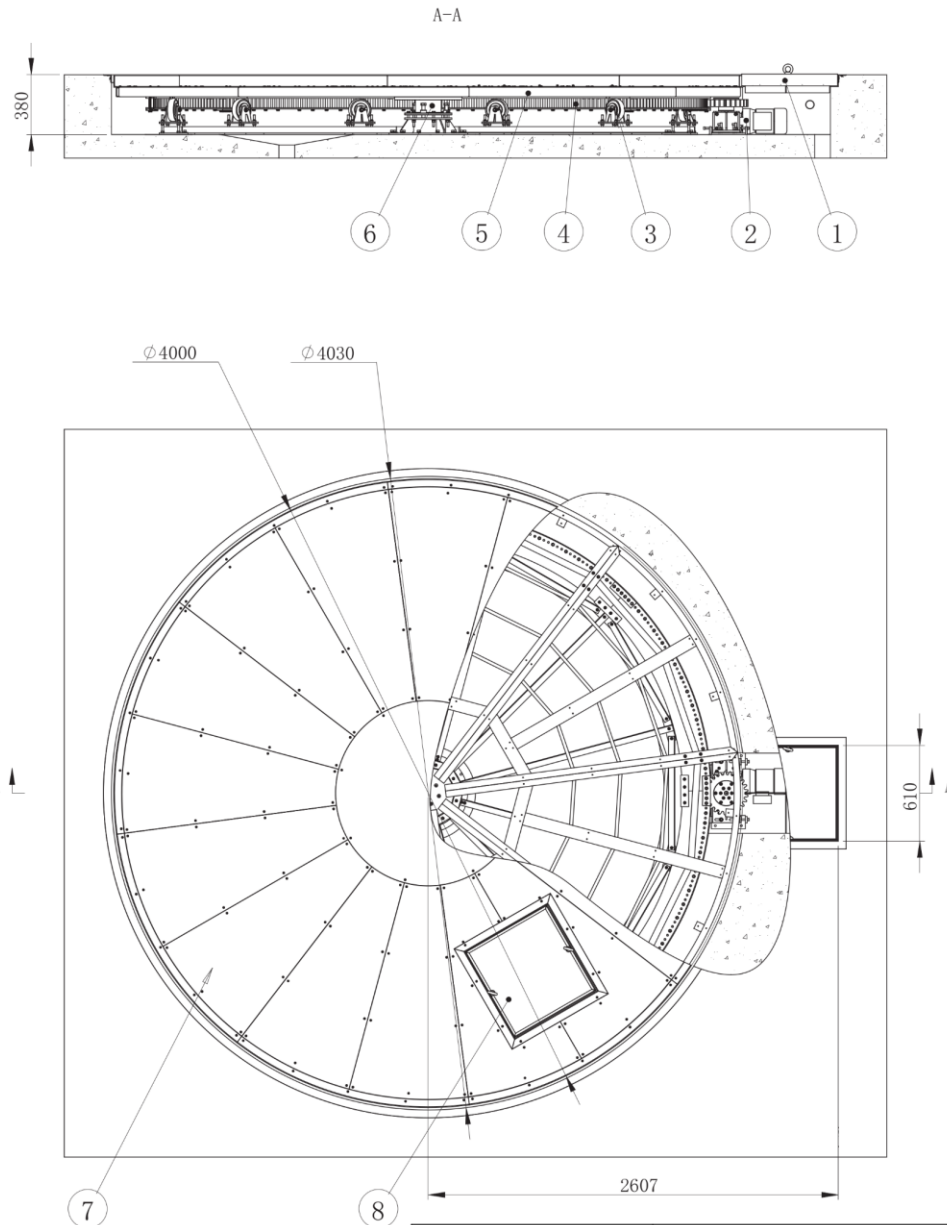
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3. Flatness of pit form to have error of less than 10mm, depth of the pit is no less than 310mm ~ 330mm;
4. Circularity of pit diameter 4030mm to have error less than 10mm;
5. The center bearing, support wheel and motor drive are fixed on the ground by M8 X 80mm expansion bolts;
6. There are 2 pcs of $\phi 32$ mm conduit. Please contact us and determine the quantity according to the function of the turntable;
7. Input power to the control box is 220V~240V AC. Motor should have ground protection cable;
8. The dimension and quantity of the drainage is designed and made based on the actual displacement by buyer.

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Option 5

Motor on the side



4 - core cable to motor
Power supply cable
Specification: H05VV-F 4G1.5

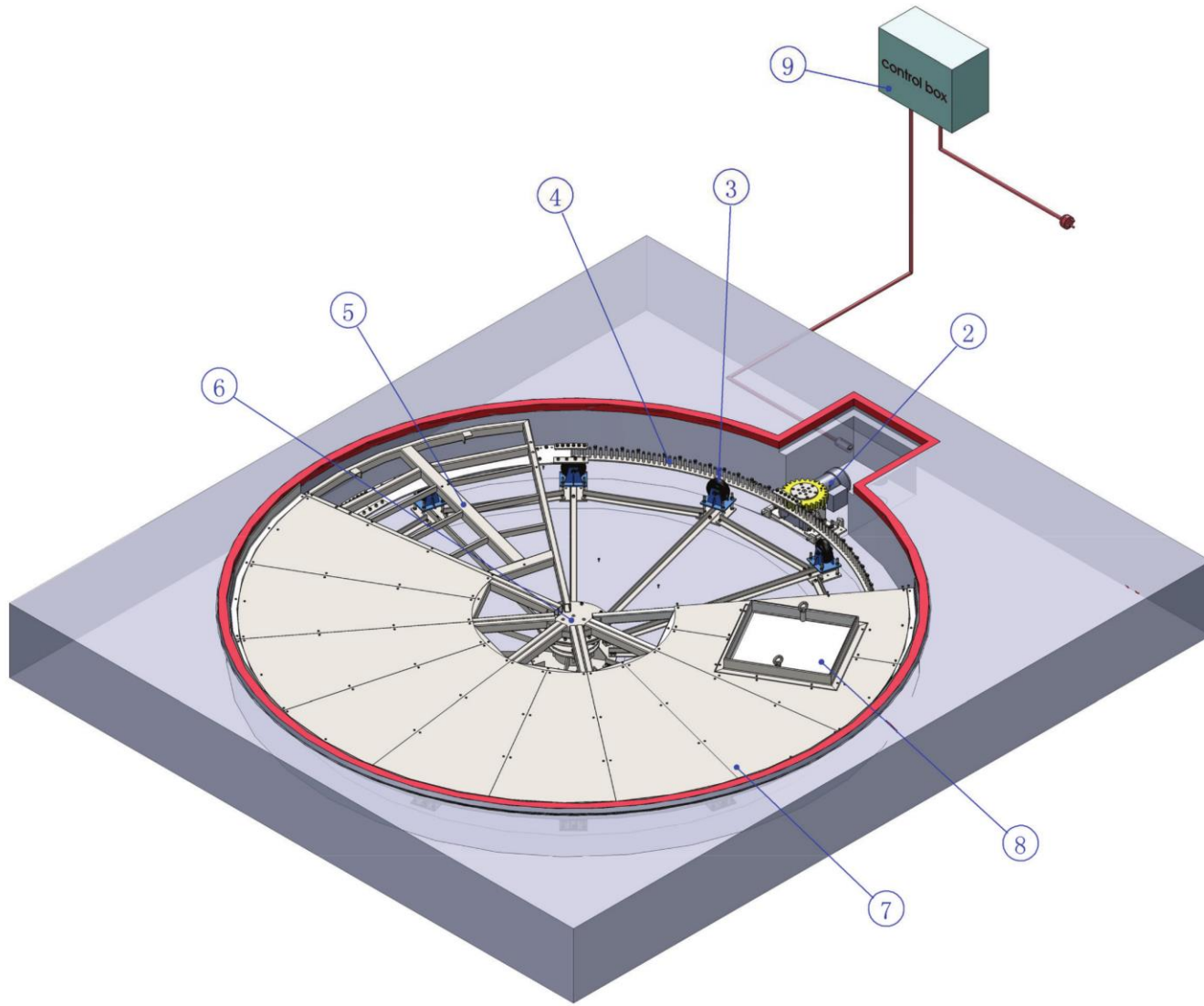
Input power: 200~240V
Power supply cable
Specification: H05VV-F 3G1.5

No.	Item Name	Quantity
1	Motor pit lid	1
2	Motor drive	1
3	Support wheel	12
4	Pin-gear device	8
5	Steelworks	8
6	Center bearing	1
7	Top surface	17
8	Access door	1
9	Control box	1

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Option 5

Motor on the side

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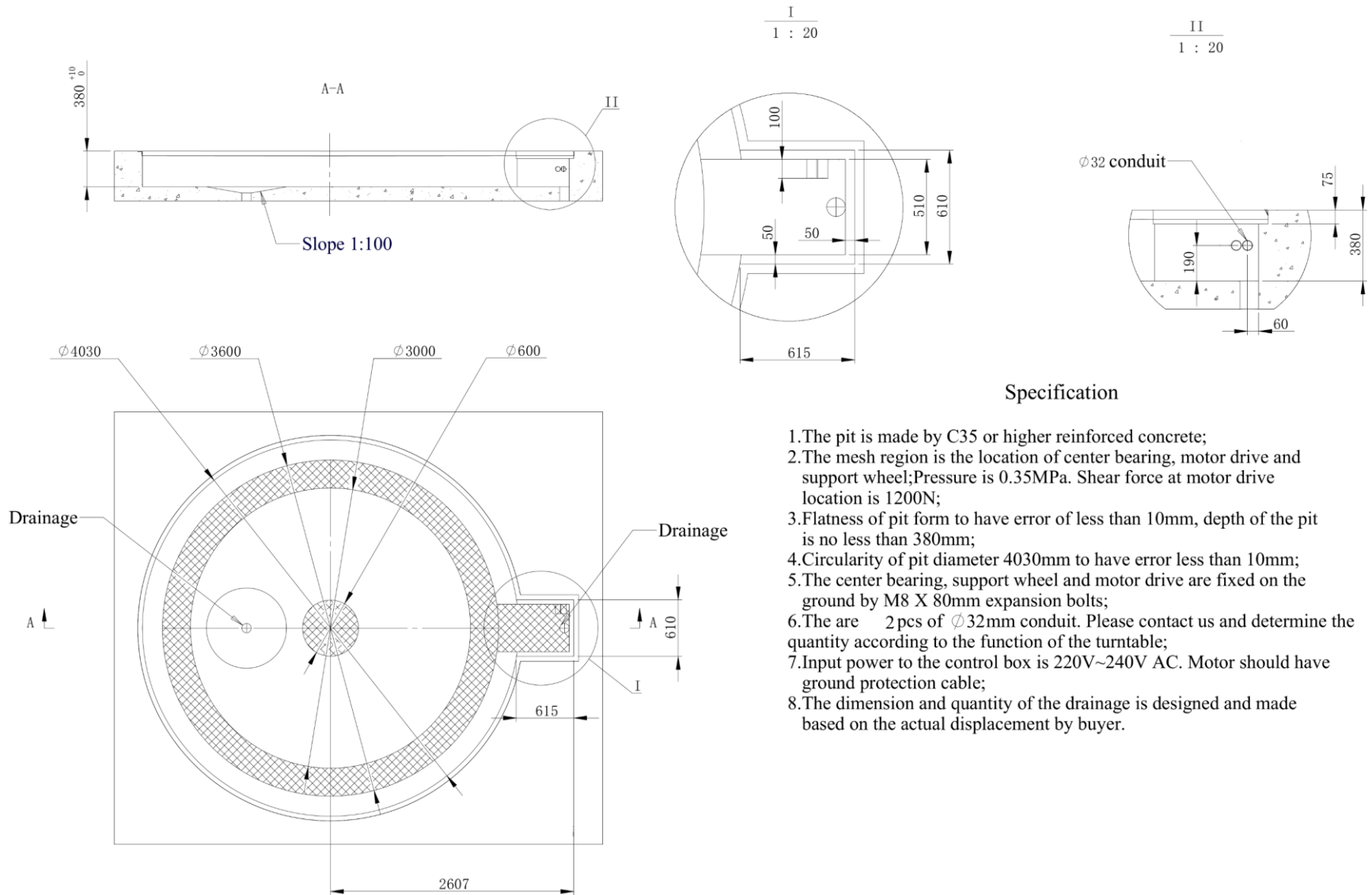
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Option 5

Motor on the side



Specification

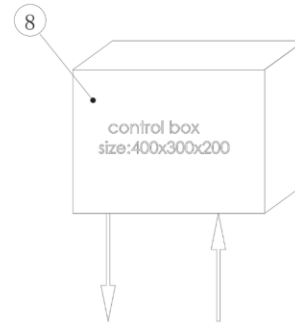
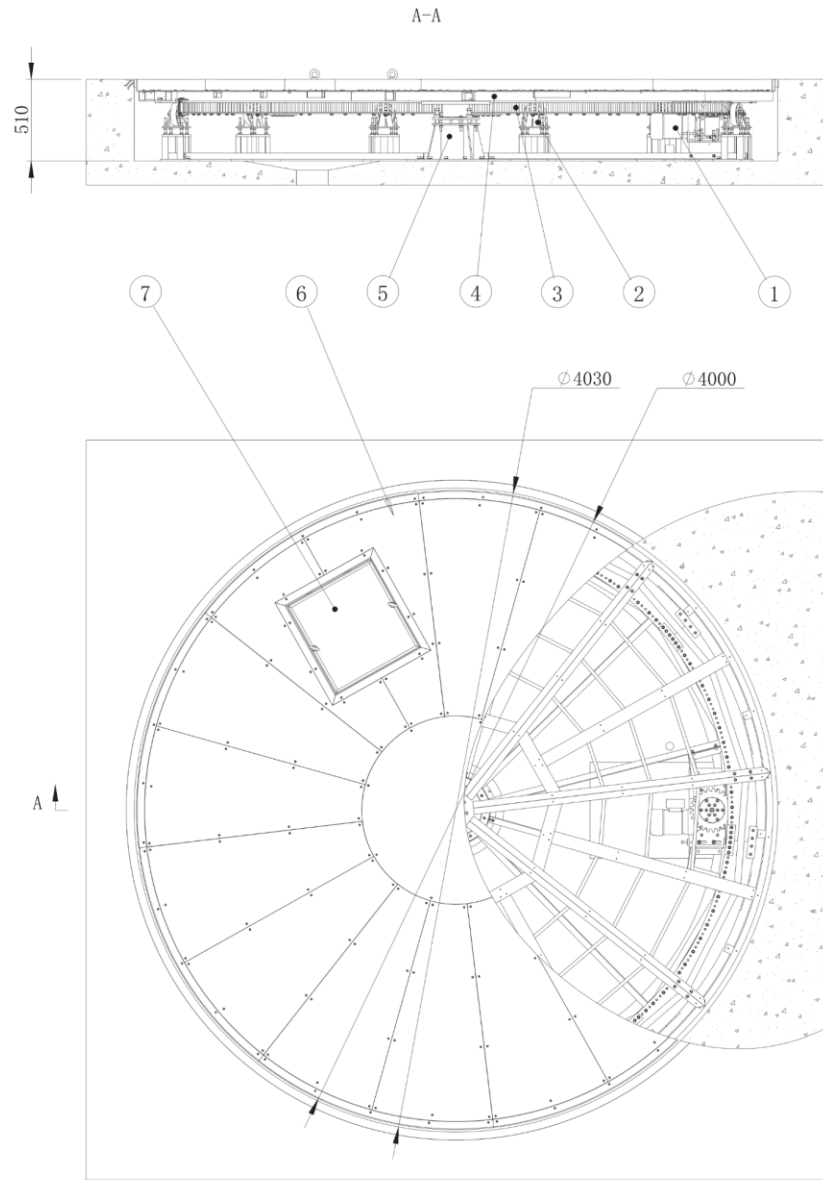
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2. The mesh region is the location of center bearing, motor drive and support wheel; Pressure is 0.35MPa. Shear force at motor drive location is 1200N;
3. Flatness of pit form to have error of less than 10mm, depth of the pit is no less than 380mm;
4. Circularity of pit diameter 4030mm to have error less than 10mm;
5. The center bearing, support wheel and motor drive are fixed on the ground by M8 X 80mm expansion bolts;
6. There are 2 pcs of $\varnothing 32$ mm conduit. Please contact us and determine the quantity according to the function of the turntable;
7. Input power to the control box is 220V~240V AC. Motor should have ground protection cable;
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4 - core cable to motor
 Power supply cable
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

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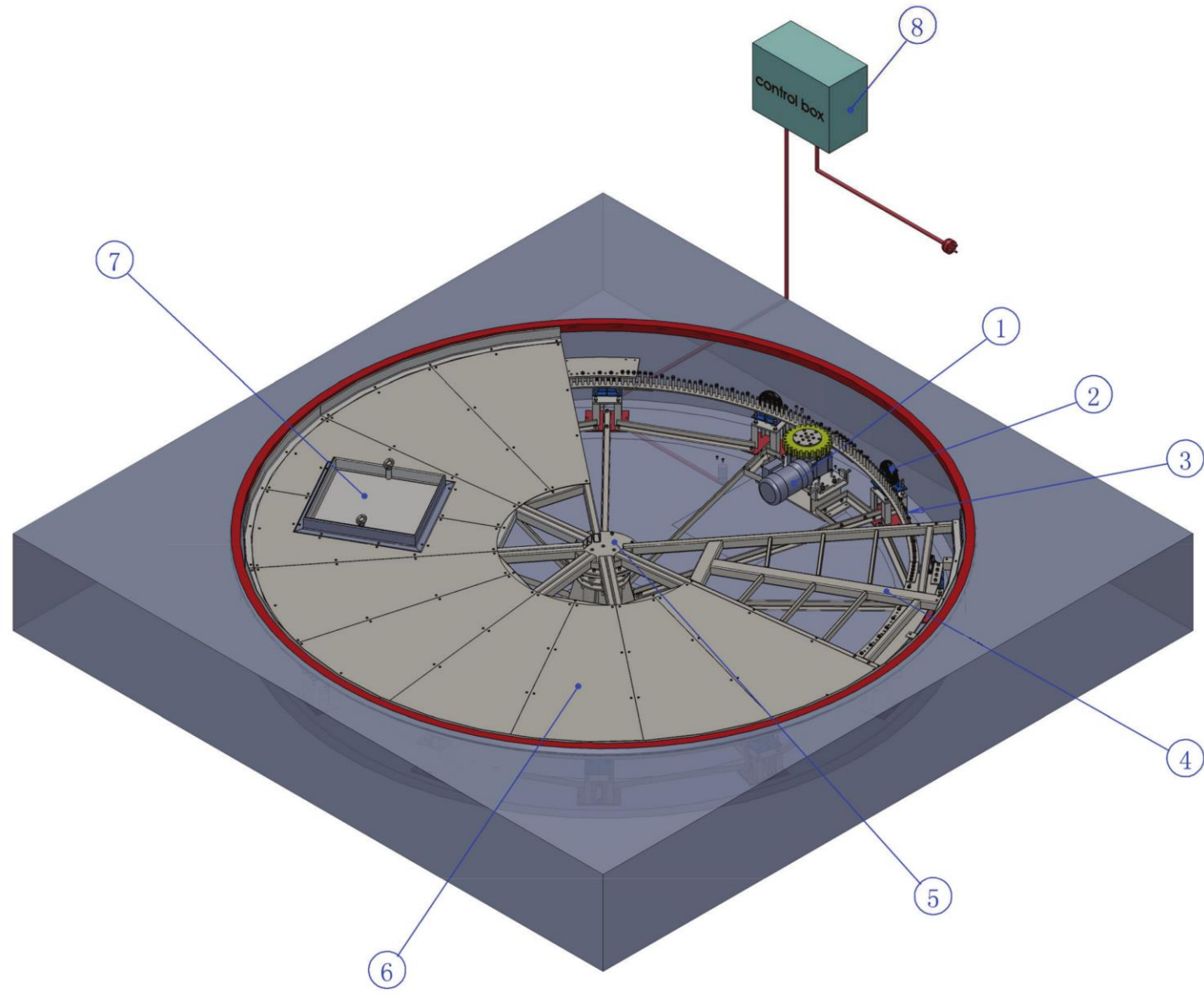
Motor underneath

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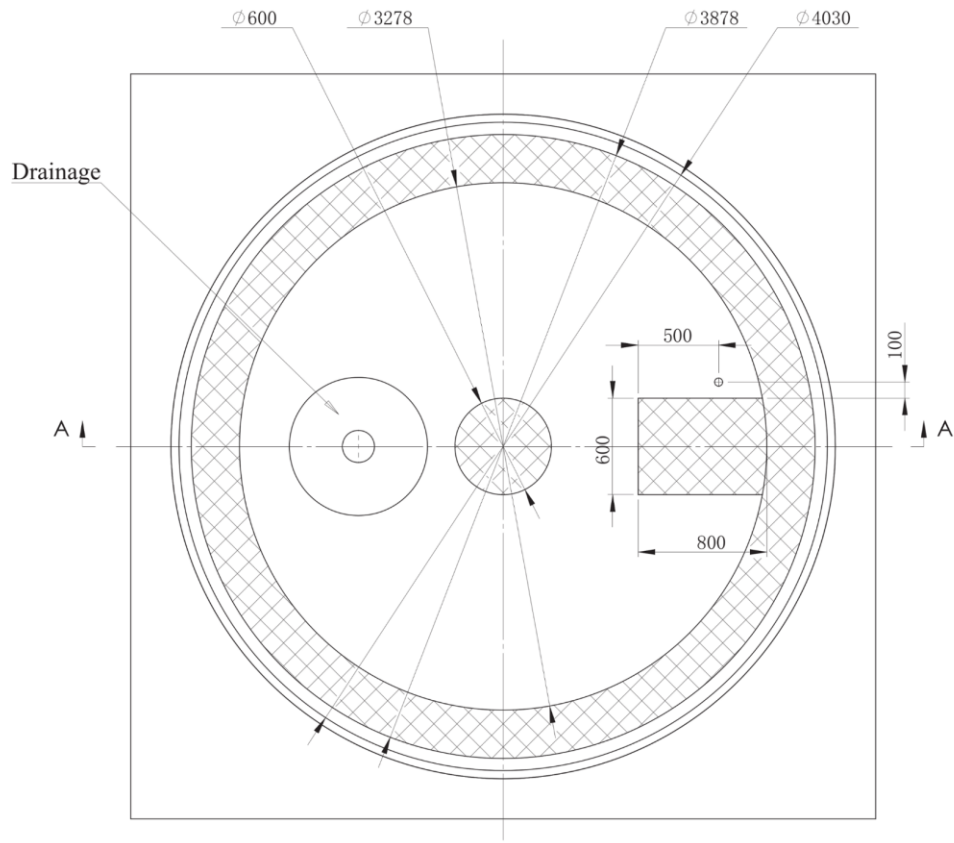
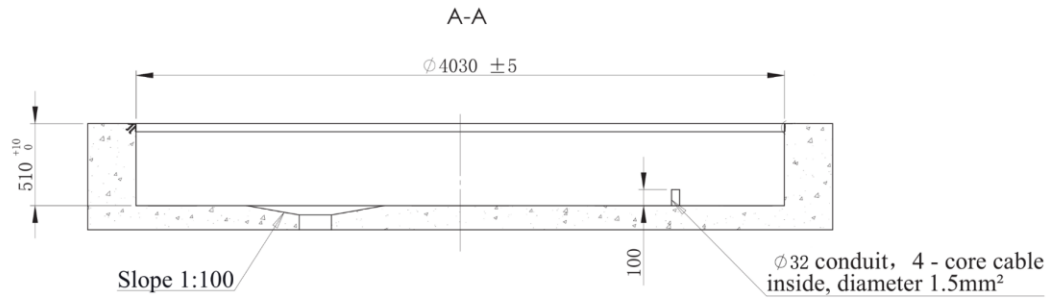
Motor underneath



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5. The center bearing, support wheel and motor drive are fixed on the ground by M8 X 80mm expansion bolts;
6. There is 4 core cable in the conduit (50mm PPR plastic pipe). Diameter is 1.5mm^2 ;
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Motor underneath
Option 5

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